Problem 7 (20 points)

Problem Description

A projectile is launched with input x- and y-velocity components. A dataset is provided, which contains launch velocity components as input and whether a target was hit (0/1) as an output. This data has a nonlinear decision boundary.

You will use gradient descent to train a logistic regression model on the dataset to predict whether any given launch velocity will hit the target.

Fill out the notebook as instructed, making the requested plots and printing necessary values.

You are welcome to use any of the code provided in the previous problems.

Summary of deliverables:

Functions (described in later section)

- sigmoid(h)
- map features(data)
- loss(data,y,w)
- grad_loss(data,y,w)
- grad_desc(data, y, w0, iterations, stepsize)

Results:

- Print final w after training on the training data
- Plot of loss throughout training
- · Print model percent classification accuracy on the training data
- Print model percent classification accuracy on the testing data
- Plot that shows the training data as data points, along with a decision boundary

Imports and Utility Functions:

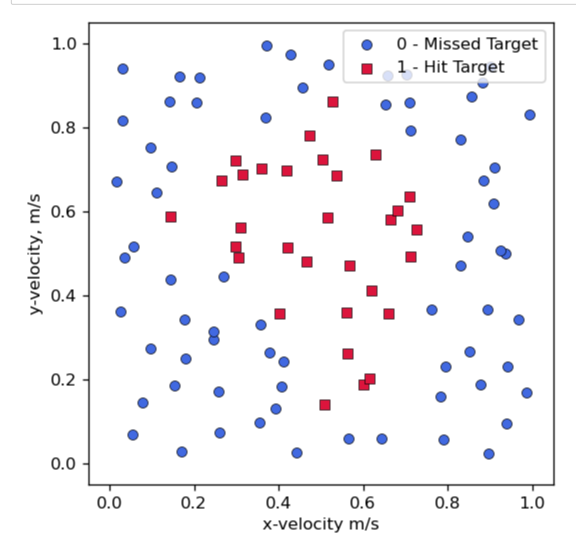
```
In [28]:
         import numpy as np
         import matplotlib.pyplot as plt
         def plot_data(data, c, title="", xlabel="$x_1$",ylabel="$x_2$",classes=["",""],a]
             N = len(c)
             colors = ['royalblue','crimson']
             symbols = ['o','s']
             plt.figure(figsize=(5,5),dpi=120)
             for i in range(2):
                 x = data[:,0][c==i]
                 y = data[:,1][c==i]
                 plt.scatter(x,y,color=colors[i],marker=symbols[i],edgecolor="black",line
             plt.legend(loc="upper right")
             plt.xlabel(xlabel)
             plt.ylabel(ylabel)
             ax = plt.gca()
             plt.xlim([-0.05,1.05])
             plt.ylim([-0.05,1.05])
             plt.title(title)
         def plot contour(w):
             res = 500
             vals = np.linspace(-0.05, 1.05, res)
             x,y = np.meshgrid(vals,vals)
             XY = np.concatenate((x.reshape(-1,1),y.reshape(-1,1)),axis=1)
             prob = sigmoid(map features(XY) @ w.reshape(-1,1))
             pred = np.round(prob.reshape(res, res))
             plt.contour(x, y, pred)
```

Load Data

This cell loads the dataset into the following variables:

- train data: Nx2 array of input features, used for training
- train_gt: Array of ground-truth classes for each point in train_data
- test_data: Nx2 array of input features, used for testing
- test_gt: Array of ground-truth classes for each point in test_data

```
In [29]: train = np.load("data/w3-hw1-data-train.npy")
    test = np.load("data/w3-hw1-data-test.npy")
    train_data, train_gt = train[:,:2], train[:,2]
    test_data, test_gt = test[:,:2], test[:,2]
    format = dict(xlabel="x-velocity m/s", ylabel="y-velocity, m/s", classes=["0 - M: plot_data(train_data, train_gt, **format)
```



Helper Functions

Here, implement the following functions:

sigmoid(h):

- Input: h, single value or array of values
- Returns: The sigmoid of h (or each value in h)

map_features(data) :

- Input: data, Nx2 array with rows (x_i, y_i)
- Returns: Nx45 array, each row with $(1, x_i, y_i, x_i^2, x_i y_i, y_i^2, x_i^3, x_i^2 y_i, \dots)$ with all terms through 8th-order

loss(data, y, w):

- Input: data, Nx2 array of un-transformed input features
- · Input: y, Ground truth class for each input
- Input: w , Array with 45 weights
- Returns: Loss: $L(x, y, w) = \sum_{i=1}^{n} -y^{(i)} \cdot \ln(g(w'x^{(i)})) (1 y^{(i)}) \cdot \ln(1 g(w'x^{(i)}))$

grad_loss(data, y, w) :

- Input: data, Nx2 array of un-transformed input features
- Input: y, Ground truth class for each input
- Input: w , Array with 45 weights
- Returns: Gradient of loss with respect to weights: $\frac{\partial L}{w_j} = \sum_{i=1}^n (g(w'x^{(i)}) y^{(i)}) x_j^{(i)}$

```
In [31]: # YOUR CODE GOES HERE
         #defining sigmoid function
         def sigmoid(h):
             return 1/(1+np.exp(-h))
         #defining features function for eighth polynomial
         def map features(data):
             xi = data[:,0]
             yi = data[:,1]
             features = np.ones((data.shape[0],1))
             for i in range(1,9):
                 for j in range(i+1):
                      value = (xi^{**}(i-j))^{*}(yi^{**}j)
                      features = np.column_stack((features, value))
             return features
         # defining loss
         # M is the design matrix formed by using map features function
         def loss(M, y, w):
             J1 = -np.log(sigmoid(M@(w.T))) * y
             J2 = -np.log(1-(sigmoid(w.T @ M.T))) * (1-y)
             L = np.sum(J1 + J2)
             return L
         #defining grad loss
         def gradloss(M, y, w):
             grad = (sigmoid(M @ (w.T)) - y) @ M
             return grad
```

Gradient Descent

Now, write a gradient descent function with the following specifications:

```
grad_desc(data, y, w0, iterations, stepsize) :
```

- Input: data, Nx2 array of un-transformed input features
- Input: y, array of size N with ground-truth class for each input
- Input: w0, array of weights to use as an initial guess (size)
- Input iterations, number of iterations of gradient descent to perform
- Input: stepsize, size of each gradient descent step

- Return: Final w array after last iteration
- Return: Array containing loss values at each iteration

```
In [32]: # YOUR CODE GOES HERE
#defining gradient descent

def grad_desc(data, y, M, w0, iterations, stepsize):
    loss_total = np.zeros(iterations)

    for i in range(iterations):
        loss_total[i] = loss(M,y,w0)
        grad = gradloss(M,y,w0)
        w0 = w0 - stepsize*grad

    return w0,loss_total
```

Training

Run your gradient descent function and plot the loss as it converges. You may have to tune the step size and iteration count.

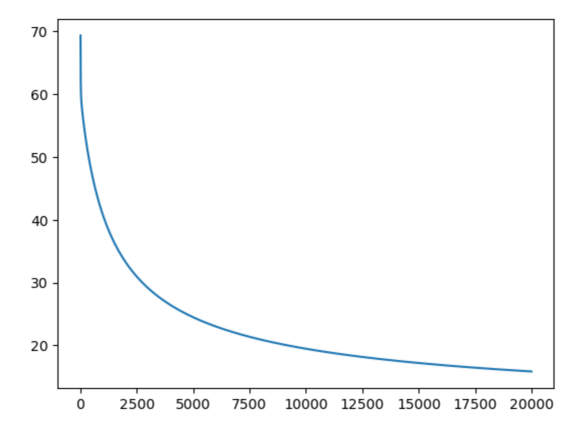
Also print the final vector w.

```
In [51]: # YOUR CODE GOES HERE (training)

design_matrix = map_features(train_data)
w = np.zeros(45)
iterations = 20000
stepsize = 0.001

w,L = grad_desc(train_data,train_gt,design_matrix,w,iterations,stepsize)
```

```
w = [-7.03264073 9.55325069 6.78801637 2.91598672 6.90523338 3.13867181 
-1.88788512 1.49019464 2.74649378 -0.34091003 -4.27003686 -1.23243961 
-0.24708593 0.39416166 -2.5133388 -5.15507926 -2.32298942 -1.52291674 
-1.05624064 -0.86406828 -3.64274079 -5.23513505 -2.6172997 -1.88559435 
-1.57764492 -1.39657159 -1.48754948 -4.09594907 -4.92270103 -2.54769258 
-1.85662365 -1.60898082 -1.51403423 -1.49331268 -1.74559033 -4.1512426 
-4.44682061 -2.32722741 -1.67918654 -1.45250485 -1.38942593 -1.39547986 
-1.46203981 -1.79887291 -3.99016751]
```



Accuracy

Compute the accuracy of the model, as a percent, for both the training data and testing data

```
In [53]: # YOUR CODE GOES HERE
    preds_train = np.round(sigmoid(design_matrix @ (w.T))).astype(int)
    accuracy = np.sum(preds_train == train_gt) / len(train_gt) * 100
    print(" Accuracy of training data: ", accuracy, r"%")

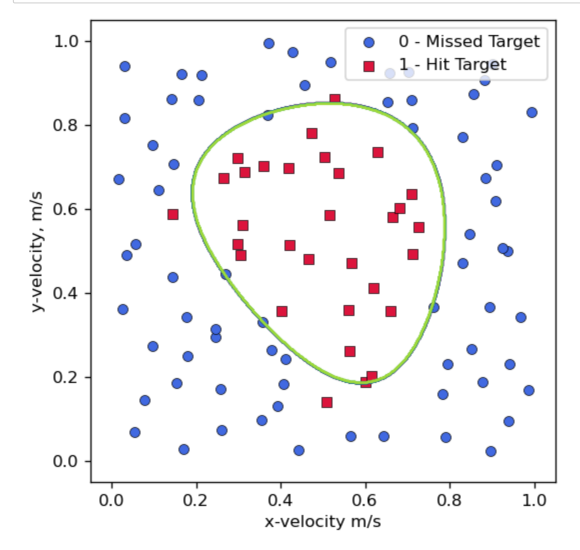
design_matrix = map_features(test_data)
    preds_test = np.round(sigmoid(design_matrix @ (w.T))).astype(int)
    accuracy = np.sum(preds_test == test_gt) / len(test_gt) * 100
    print(" Accuracy of testing data: ", accuracy, r"%")
```

Accuracy of training data: 95.0 % Accuracy of testing data: 92.0 %

Visualize Results

Use the provided plotting utilities to plot the decision boundary with the data.

```
In [54]: # You may have to modify this code, i.e. if you named 'w' differently)
    plot_data(train_data, train_gt, **format)
    plot_contour(w)
```



In []: